

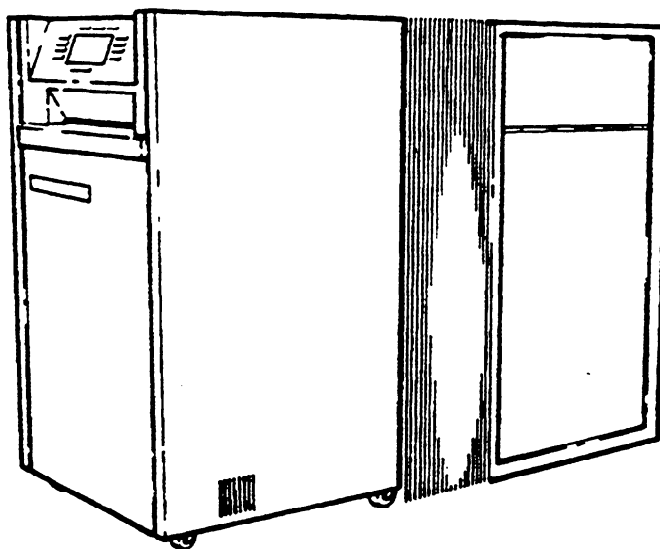
Supplement

to the

INSTALLATION INSTRUCTIONS Kodak Multiloader 700

for the

PROCESSOR MODEL 460RA READY KIT, Cat.No. 7119837



PLEASE NOTE

The information contained herein is based on the experience and knowledge relating to the subject matter gained by Kodak prior to publication.

No patent license is granted by this information.

Kodak reserves the right to change this information without notice, and makes no warranty, express or implied, with respect to this information. Kodak shall not be liable for any loss or damage, including consequential or special damages, resulting from the use of this information, even if loss or damage is caused by Kodak's negligence or other fault.

CAUTION

This equipment includes parts and assemblies sensitive to damage from electrostatic discharge. Use caution to prevent damage during all service procedures.

PARTSLIST

Part No.	Description	Quantity
9197308	INTERFACE KIT includes:	1
9197308	PROCESSOR INTERFACE CABLE	1

PURPOSE OF THE PROCESSOR READY KIT

With the PROCESSOR READY KIT the ML700 displays if the processor is operating within specifications. The ML700 can be disabled and will give a warning message to the customer if the processor is not working within specifications. The ready signal indicates the following:

- The developer is at the set temperature for the cycle selected.
- The fixer is at the set temperature for the cycle selected.
- The dryer is at the set temperature for the cycle selected.
- The transport is running at the set speed for the cycle selected.
- Power is applied to the processor.
- Level sensing for the developer and the fixer is satisfied.

INSTALLATION INSTRUCTIONS

- 1 Turn off the 460RA processor. Also turn off the ML 700.
- 2 Remove the two INFILL PANELS. See figure below.

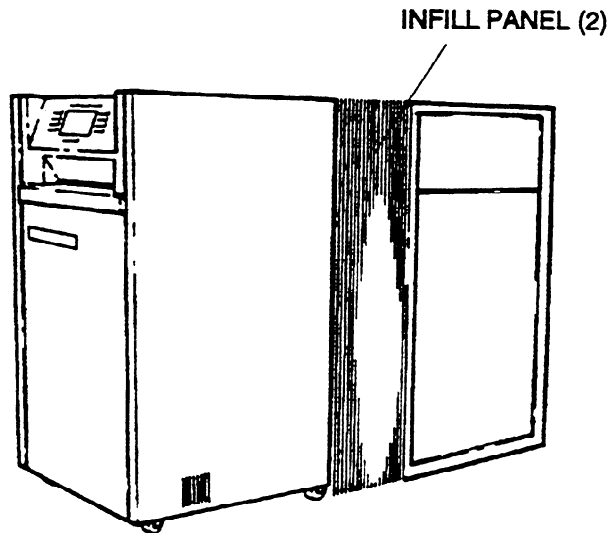


figure 1

- 3 Connect the PROCESSOR INTERFACE CABLE 9197308 (ML 700 - 460RA) to the PROCESSOR INTERFACE RECEPTACLE. Connect the other end (AMP PLUG) to the ME-3 CONNECTOR on the ML 700. See figure 2,3 and 4.

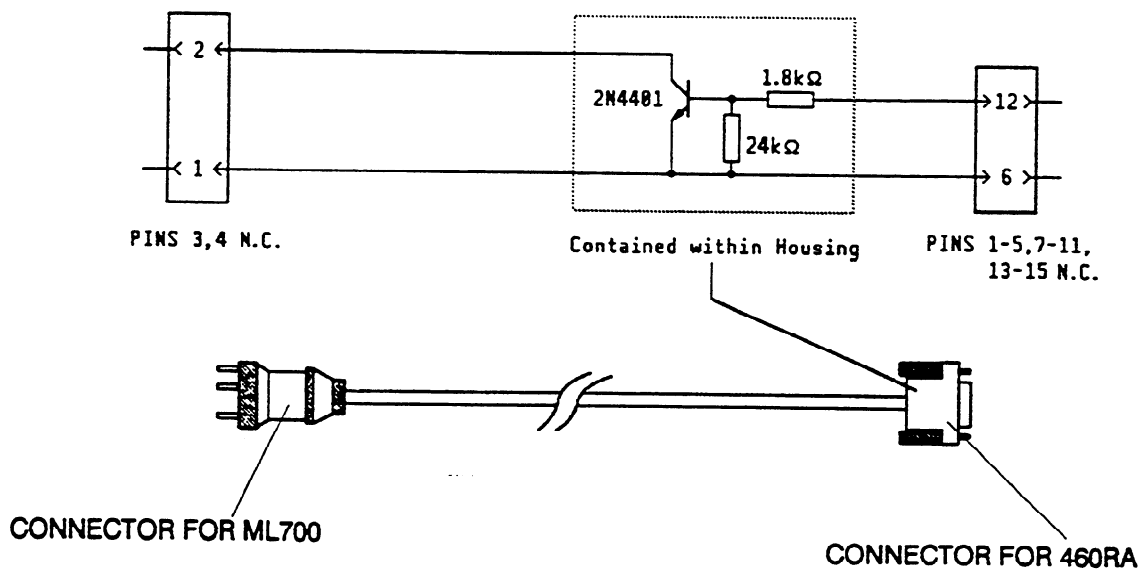


figure 2

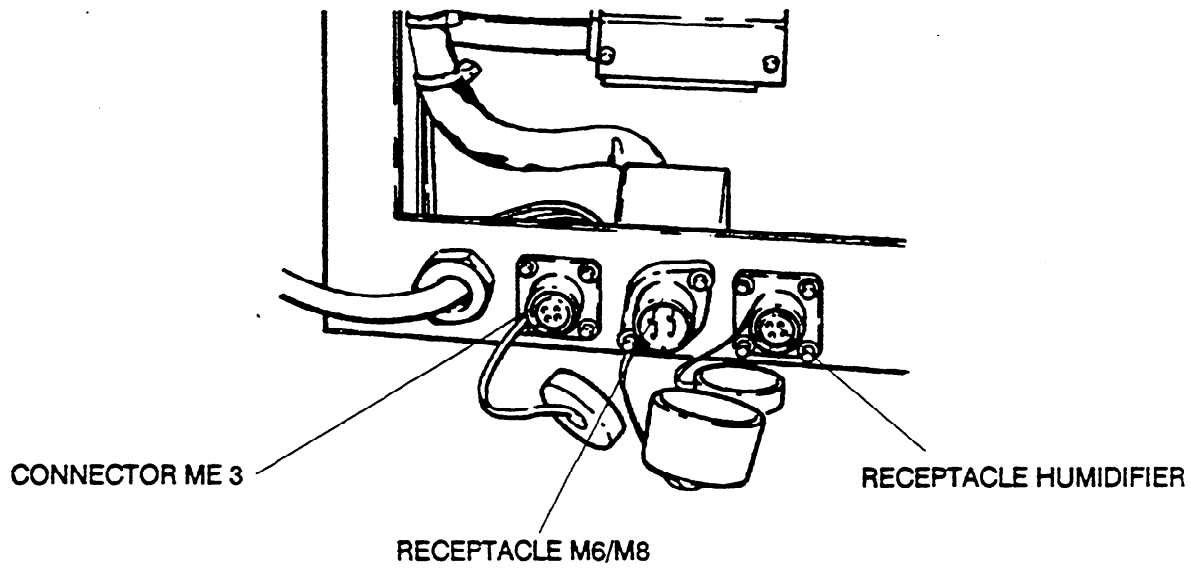


figure 3

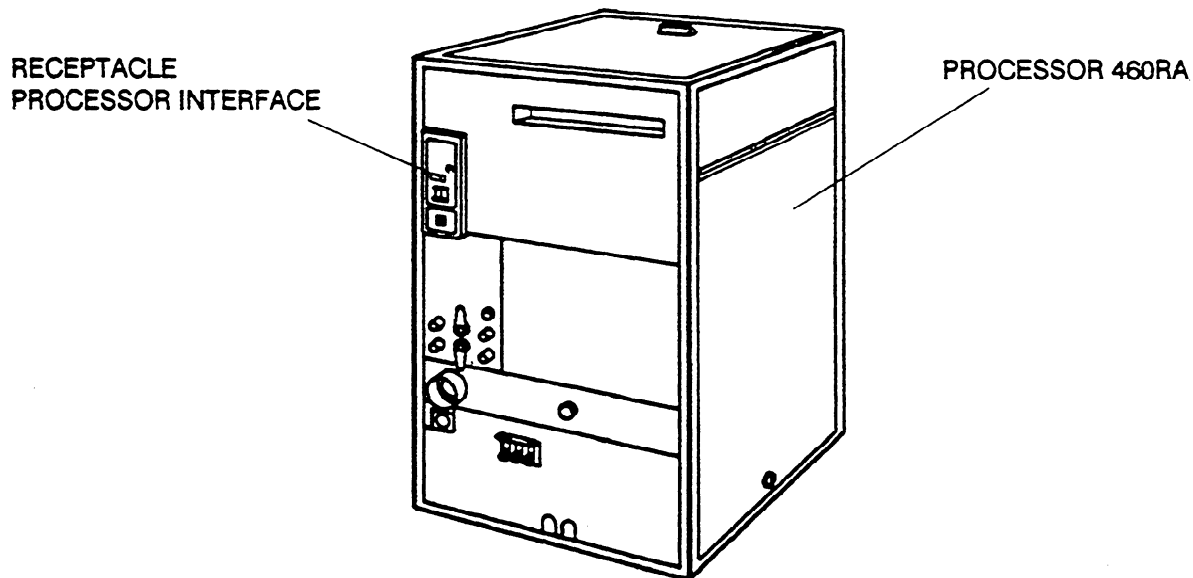


figure 4

Note:

Do not install the INTERFACE CABLE from the ML700 INSTALLATION KIT since the processor is started by the UNIVERSAL FILMDETECTOR BOARD in the 460RA! The INTERFACE CABLE from the ML700 INSTALLATION KIT would cause improper operation of the 460RA!

4. Turn on the ML 700 and the 460RA. The display will be as shown in figure 5.

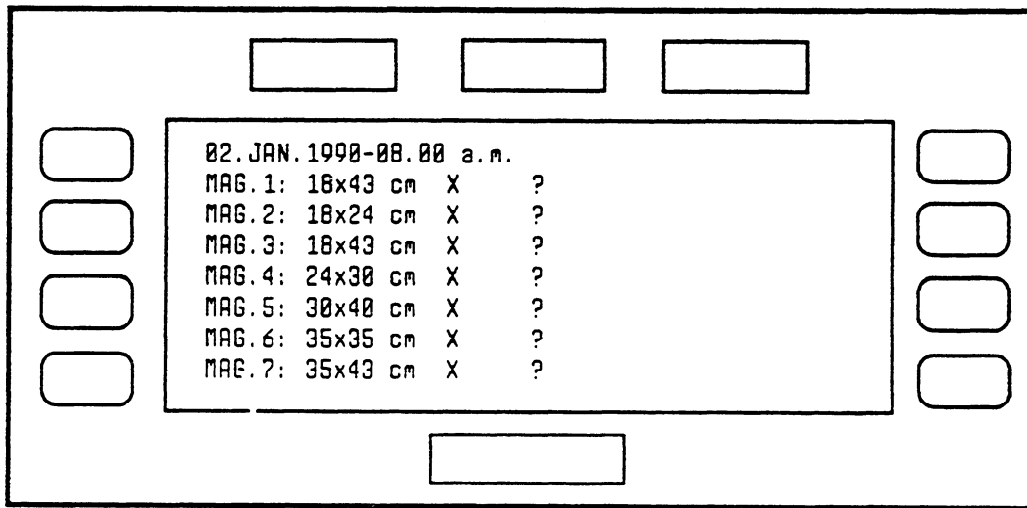


figure 5

5. Enter SERVICE MODE via FDAB. Press KEY 2 for parameters.

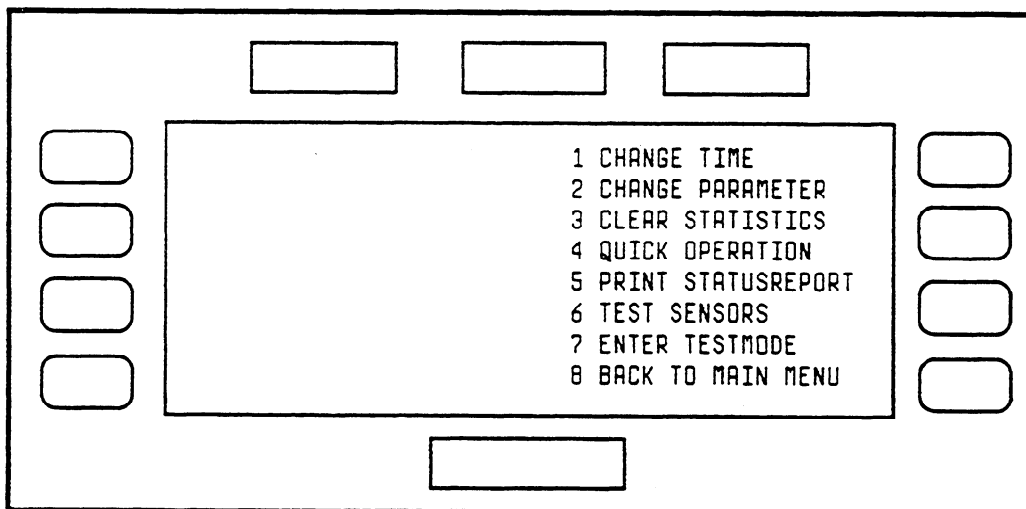


figure 6

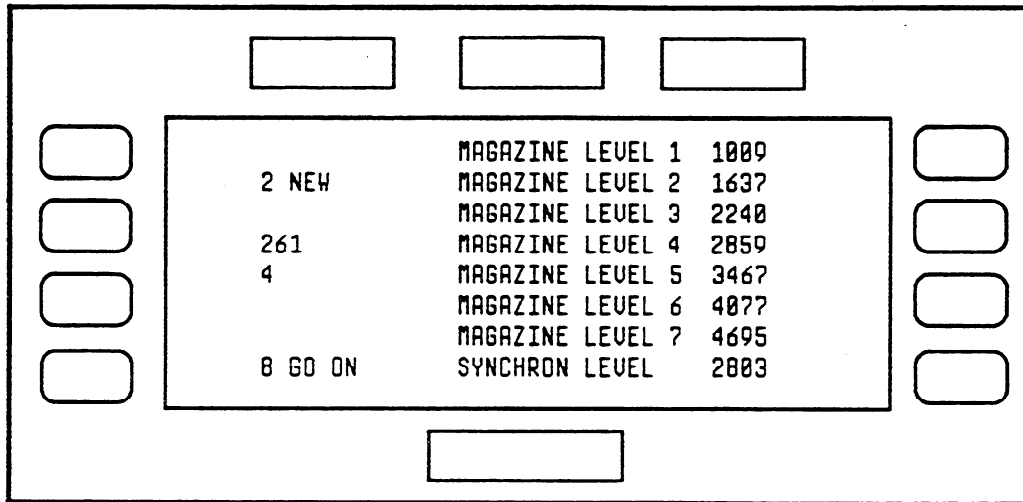


figure 7

6 Press KEY 8 to get the following display .

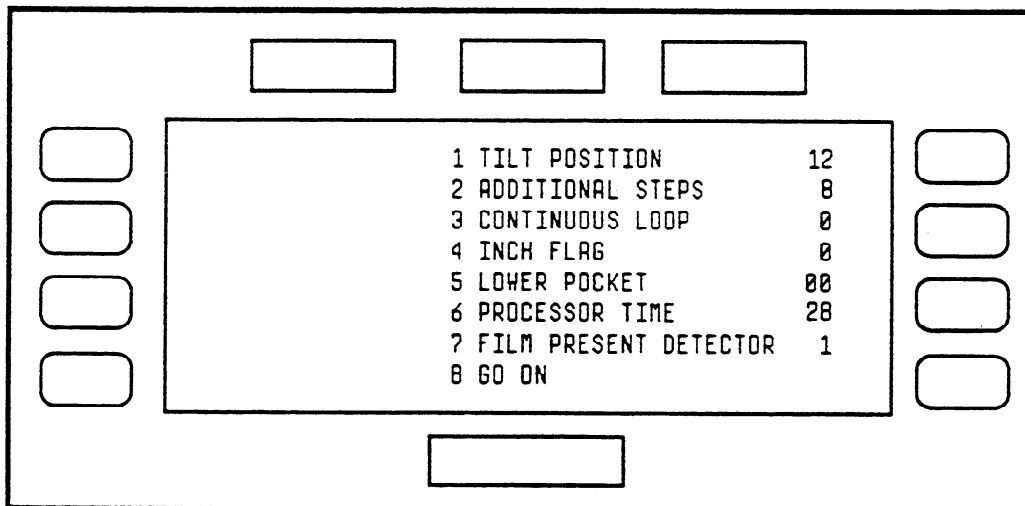


figure 8

7 Press KEY 8 to get the display as shown in figure 9.

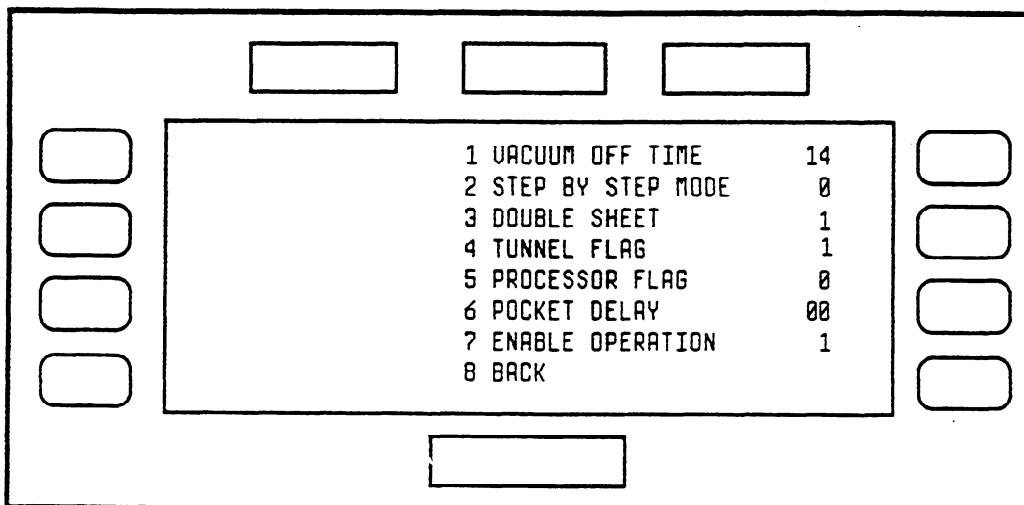


figure 9

8 Press KEY 5 for PROCESSOR FLAG. See note.

Note:

Set the PROCESSOR FLAG to 1 if the ML 700 should not accept a CASSETTE in case the PROCESSOR is not within specifications and the display shows "PROCESSOR NOT READY".

Set the PROCESSOR FLAG to 2 if the ML 700 should accept a CASSETTE in case PROCESSOR is not within specifications and the display shows "PROCESSOR NOT READY".

9 Press KEY 8 until the display is as shown in figure 5.

CAUTION:

Make sure the TEMPERATURE LOCK OUT OPTION for the 460RA is switched **off** ! Because the TEMPERATURE LOCK OUT OPTION could cause film jams in the TUNNEL of the ML700. See also OPERATOR MANUAL for the 460RA.

THIS PAGE IS INTENTIONALLY LEFT BLANK !



CUSTOMER EQUIPMENT SERVICES KODAK AG STUTTGART GERMANY